

**AMENDMENTS TO THE SPECIFICATION**

The Examiner has objected to the use of embedded hyperlink and/or any other form of browser-executable code on page 22 of the specification.

Please amend the first paragraph on page 22 of the specification and ensuing material as follows:

It may be useful if the DNA binding portion binds to a transcription factor binding site, for example so that expression of more than one gene to which the transcription factor binds may be modulated. There are many Databases databases to be found on net listing transcription factors and their binding sites. are listed below:

~~http://www.embl-heidelberg.de/srs5bin/cgi-bin/wgetz?-  
fun+pagelibinfo+info+TFFACTOR  
http://www.embl-heidelberg.de/srs5bin/cgi-bin/wgetz?-  
fun+pagelibinfo+info+TFBSITE  
http://www.embl-heidelberg.de/srs5bin/cgi-bin/wgetz?-  
fun+pagelibinfo+info+TFCELL  
http://www.embl-heidelberg.de/srs5bin/cgi-bin/wgetz?-  
fun+pagelibinfo+info+TFCLASS  
http://www.embl-heidelberg.de/srs5bin/cgi-bin/wgetz?-  
fun+pagelibinfo+info+TFMATRIX  
http://www.embl-heidelberg.de/srs5bin/cgi-bin/wgetz?-  
fun+pagelibinfo+info+TFGENE~~